





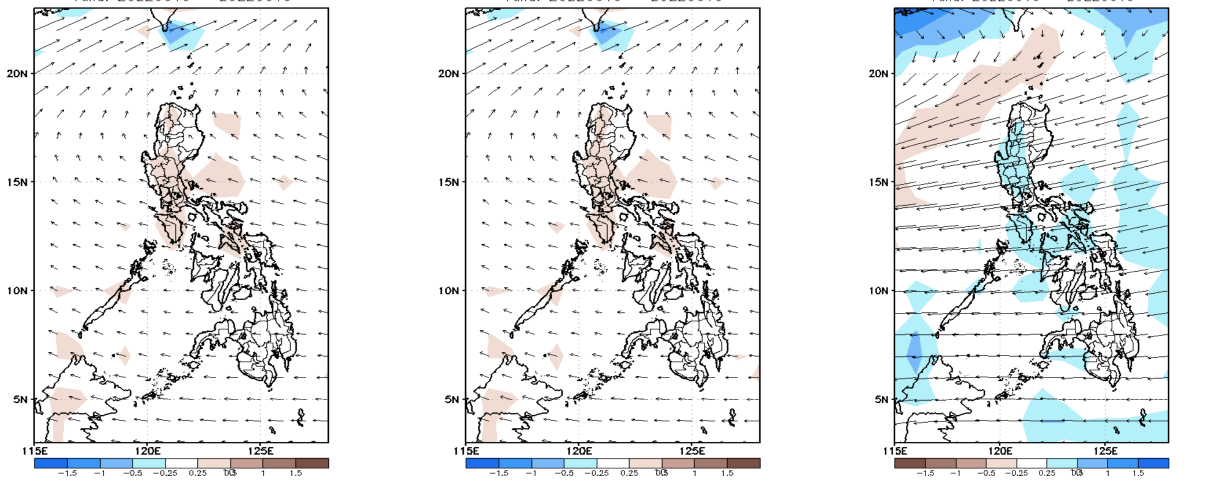
# Week 1 & Week 2 Forecast for the Philippines using GEFS Model





# **GEFS Week-1 Forecasts: Wind Anomaly Forecast**

Week 1 Jun 10-16, 2022



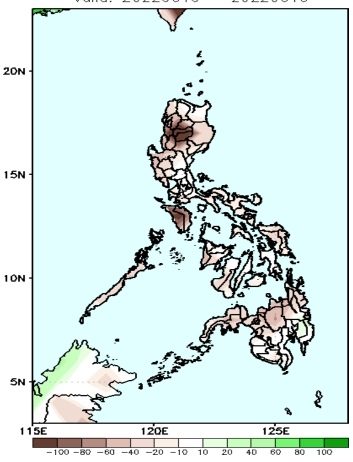
Easterlies affecting most parts of the country attributing to localized thunderstorms during the forecast period



### Precipitation Anomaly and Exceedance Probability > 25/50 mm

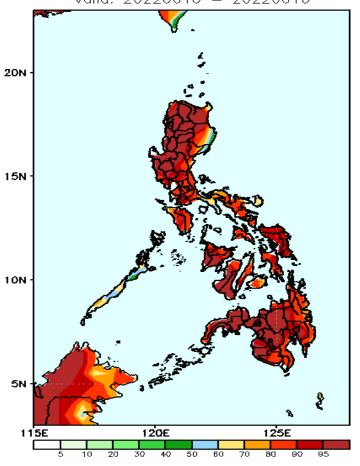
### Week 1: Jun 10-16, 2022

GEFS Week-1 Precip Anomaly Valid: 20220610 - 20220616



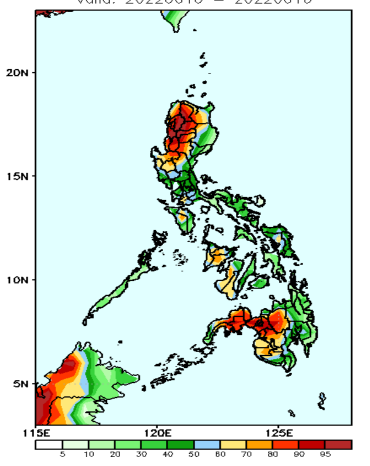
Rainfall deficit of more than 100mm is expected in Cordillera Region & Mindoro and 40-100mm for the rest of the country during the forecast period .

GEFS Week-1 Exceedance Prob. > 25mm Valid: 20220610 - 20220616



High probability of rainfall to exceed 25mm in most parts of the country during the forecast period.

GEFS Week-1 Exceedance Prob. > 50mm Valid: 20220610 - 20220616

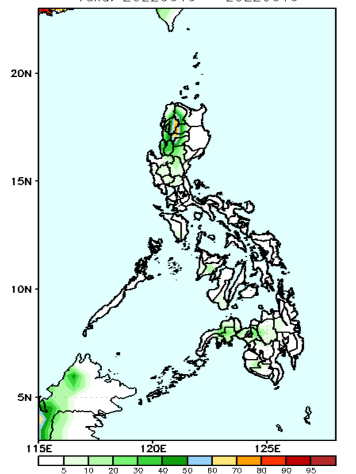


High probability of rainfall to exceed 50mm in most parts of Ilocos & Cordillera Region, western parts of Visayas and Mindanao while less likely for the rest the country during the forecast period.

# Exceedance Probability > 100/150/200 mm

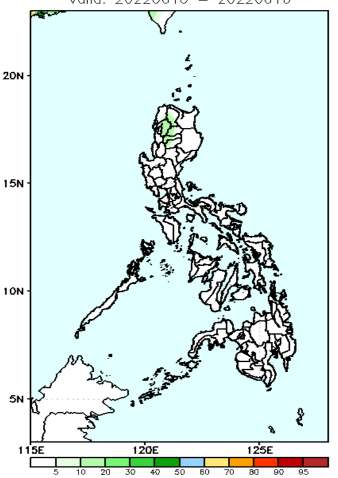
### Week 1: Jun 10-16, 2022

GEFS Week-1 Exceedance Prob. > 100mm Valid: 20220610 - 20220616



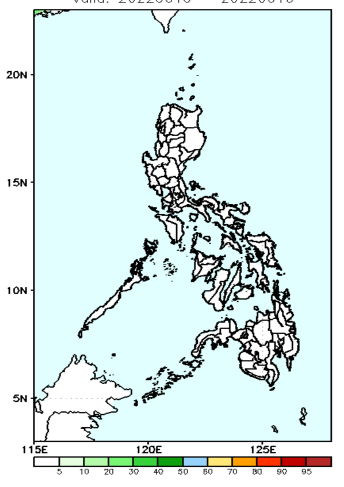
Low probability of rainfall to exceed 100mm in most parts of the country during the forecast period.

GEFS Week-1 Exceedance Prob. > 150mm Valid: 20220610 - 20220616



Low probability of rainfall to exceed 150mm in most parts of the country during the forecast period.

GEFS Week-1 Exceedance Prob. > 200mm Valid: 20220610 - 20220616



Low probability of rainfall to exceed 200mm in most parts of the country during the forecast period.

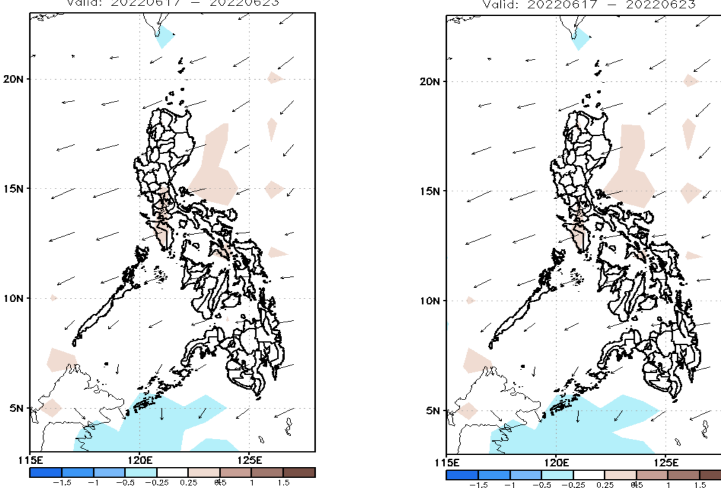


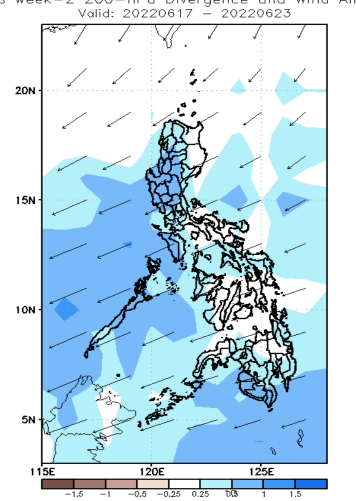


# **GEFS Week-2 Forecasts:** Wind Anomaly Forecast

### Week 2: Jun 17-23, 2022

GEFS Week—2 850—hPa Divergence and Wind AnomGEFS Week—2 700—hPa Divergence and Wind AnomGEFS week—2 200—hPa Di





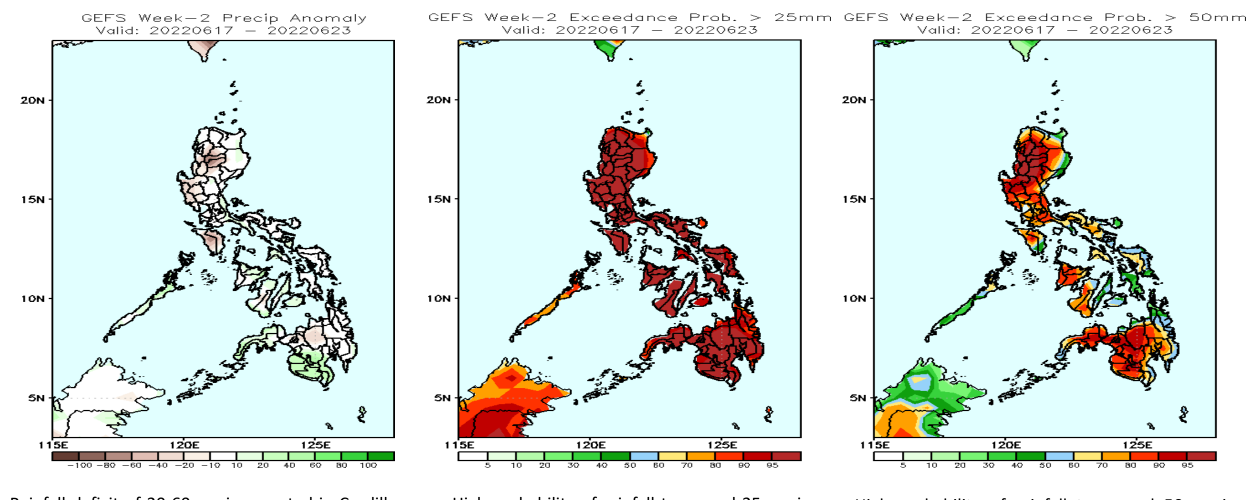
Easterlies affecting most parts of the country attributing to localized thunderstorms during the forecast period





# Precipitation Anomaly and Exceedance Probability > 25/50 mm

Week 2: Jun 17-23, 2022



Rainfall deficit of 20-60mm is expected in Cordillera Region, Mindoro and Bukidnon while 40-60mm increase of rainfall in southwestern parts of Mindanao and Zamboanga del Norte during the forecast period.

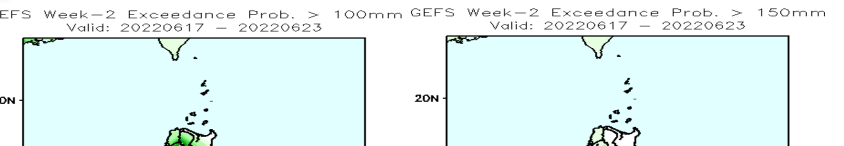
High probability of rainfall to exceed 25mm in most parts of the country during the forecast period.

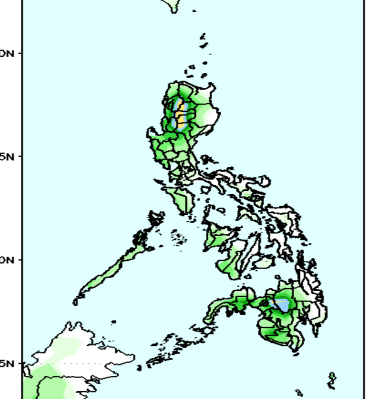
High probability of rainfall to exceed 50mm in most parts of the country except in Leyte, Cebu, Bohol and most of CARAGA Region during the forecast period.



# **Exceedance Probability > 100/150/200 mm**

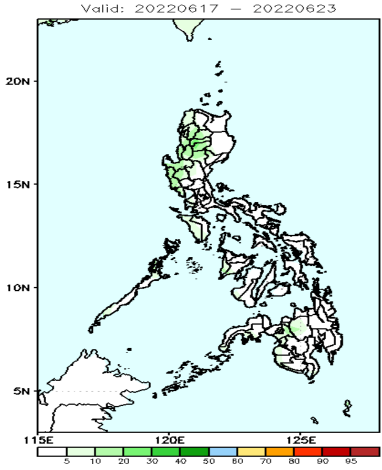
Week 2: Jun 17-23, 2022



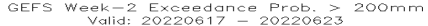


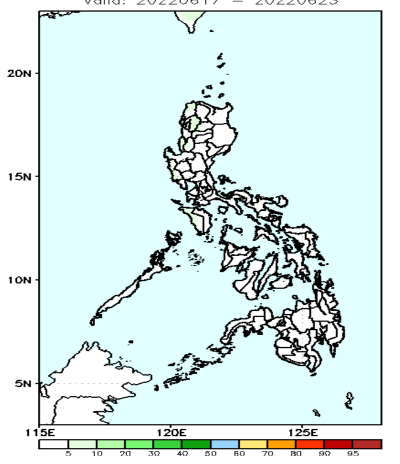
Low probability of rainfall to exceed 100mm in most parts of the country during the forecast period.

125E



Low probability of rainfall to exceed 150mm in most parts of the country during the forecast period.





Low probability of rainfall to exceed 200mm in most parts of the country during the forecast period.

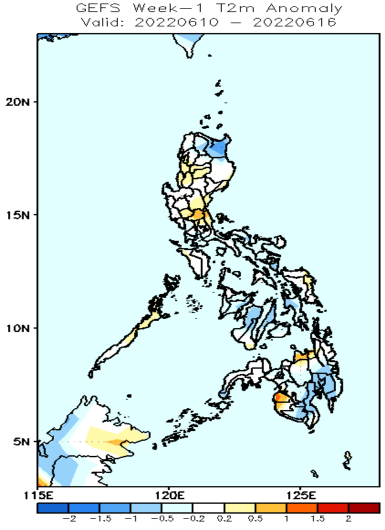


120E

115E

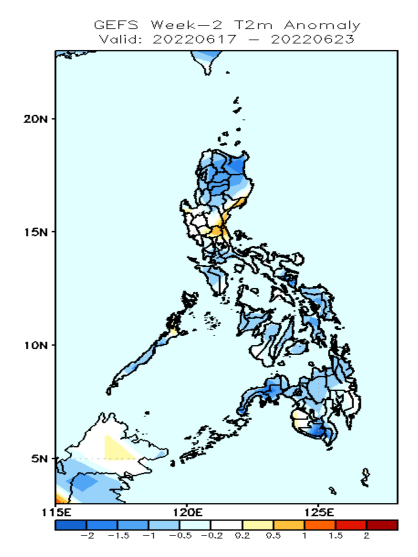


### **GEFS Week-1 & 2 Forecasts: T2m Anomaly**



2m Temperature Week 1: Jun 10-16, 2022

Slightly cooler surface air temperature will likely experience in Apayao, Cebu, Leyte, Negros Occidental, and southern Mindanao while average to slightly warmer temperature for the rest of the country during the forecast period.



### 2m Temperature Week 2: Jun 17-23, 2022

Slightly cooler to cooler surface air temperature will likely experience in most parts of the country except in Central Luzon and Davao Region where average to slightly warmer temperature is more likely during the forecast period.

